Comparative effectiveness of inhaled corticosteroids for paediatric asthma: protocol for a systematic review and Bayesian network meta-analysis

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ABSTRACT

Introduction: Use of inhaled corticosteroid (ICS) is the mainstream maintenance therapy for paediatric asthma. Several forms of ICS are available, but the relative effectiveness among ICS has not been well investigated in published, randomised, controlled trials. The paucity of direct comparisons between ICS may have resulted in insufficient estimation in former systematic reviews/meta-analyses. To supplement the information on the comparative effectiveness of ICS for paediatric asthma, we plan to conduct a network meta-analysis that will enable summary of direct and indirect evidence.

Methods and analysis: We will retrieve randomised, controlled trials that examined the effectiveness of ICS for paediatric asthma from the PubMed and Cochrane Central Register of Controlled Trials. After one author scans the title and abstract for eligible studies, two authors will independently review study data and assess the quality of the study. Studies of children (≤18 years old) with chronic asthma or recurrent wheezing episodes will be included if they used ICS for ≥4 weeks. We will define a priori core outcomes and supplemental outcomes of paediatric asthma, including exacerbation, healthcare use and pulmonary function. Studies reporting a minimum of one core outcome will be entered into the systematic review. After the systematic review is performed, extracted data of relevant studies will be synthesised in the Bayesian framework using a random-effects model.

Ethics and dissemination: The results will be disseminated through peer-reviewed publications and conference presentations.

Protocol registration number: UMIN (000016724) and PROSPERO (CRD42015025889).

INTRODUCTION

Morbidty of paediatric asthma is substantial worldwide. The prevalence of childhood asthma differs among countries,1 and up to 20–25% of children have prescriptions for antiasthma medications in some industrialised countries.2 3 Data from the USA represent an example of the asthma-related burden in children. These data show that, in 1 year, asthma causes exacerbations in 57% of paediatric patients, 12.8 million missed school days, 198 000 hospitalisations (the third cause of all childhood hospitalisations) and 185 deaths.1 4

Asthma is characterised by chronic inflammation of the airways.5 Therefore, for control of airway inflammation, regular maintenance therapy is required in most patients.6 7 Use of inhaled corticosteroid (ICS) is the mainstream of asthma treatment in adults and children. ICS use achieves asthma control and this therapy leads to fewer exacerbations, emergency department visits and hospitalisations.8 ICS also improve other outcome measures of asthma, such as pulmonary function9 and quality of life (QOL) of patients.10

There are several forms of ICS for paediatric patients. Fluticasone propionate (FP), hydrofluoroalkane-134a beclometasone dipropionate (HFA-BDP), budesonide (BUD) and ciclesonide are commonly prescribed ICS for paediatric asthma.11 The relative effectiveness of these agents is estimated by their potency in vitro.12 On the basis of the in vitro observations, the effectiveness of different ICS is often assumed to be similar (ie, 1:1 ratio in equivalent dose) to that in vivo. However, these ICS have different properties.8 FP has a potent affinity for steroid
receptors with a long half-life. HFA-BDP is composed of small particles and can be delivered to small airways and BUD suspension is easy to use in children who are not cooperative with inhalation therapy. Owing to differences in formulations and delivery systems, the effectiveness of ICS can differ clinically. A medical database study from the USA reported that asthma control might be better in patients with HFA-BDP than in those with FP. However, few studies have compared different types of ICS directly. One systematic review concluded that there was little evidence of the comparative effectiveness of ciclesonide with other ICS among adult patients. That review was restricted to small, phase 2 studies of low power. The authors found only five randomised, controlled trials (RCTs) with a total of 84 patients.

One strategy to improve the statistical power of small studies is to conduct a meta-analysis. However, as aforementioned, studies comparing different classes of ICS are limited. The majority of clinical trials compared ICS with other classes of drugs (eg, antileukotrienes or ICS/long-acting β-agonist (LABA) combinations) or placebo. The paucity of trials of direct comparisons makes it difficult to perform a conventional meta-analysis (hereafter, we use the term ‘pairwise meta-analysis’). Recently, a novel meta-analytic technique called a network meta-analysis (NMA) was developed, and this enables results of trials to be combined in a direct as well as an indirect manner.

In this context, we plan to conduct an NMA to address the following open question: Are there any differences in effectiveness among ICS for paediatric asthma?

**METHODS AND ANALYSIS**

**Goal of the study**

We aim to evaluate the comparative effectiveness of different ICS for paediatric asthma. For this purpose, we will use the NMA approach to synthesise two types of clinical trials together: trials comparing different ICS directly and trials comparing ICS with other classes of intervention (eg, antileukotrienes or placebo).

**PRISMA-P 2015/PRISMA Extension statement**

For developing this protocol, we referred to the preferred reporting items for systematic review and meta-analysis protocols (PRISMA-P) 2015 statement, which is a guide for standard reporting of systematic review protocols. Corresponding to the PRISMA-P statement, we have registered this protocol at PROSPERO and UMIN. Although, overall, we adhere to the PRISMA-P statement, the method of dealing with publication bias (item 16) is not specified in this protocol. This is because identification of publication bias is more complex in NMA owing to limited numbers of studies for each pairwise comparison, heterogeneity and other limitations, and there are no formal techniques to detect or assess the extent of publication bias. NMA is, however, a rapidly evolving research area and, if standard approaches are established at the time of our final report, we will be ready to use those skills.

We also referred to the PRISMA extension statement, which incorporates reporting of NMA, and this protocol was partially developed with the help of the PRISMA extension statement.

**Inclusion criteria: participants, interventions, comparisons and outcomes**

**Participants**

Studies of children (≤18 years old) with mild-to-moderate chronic or persistent asthma will be included. We will include studies exclusively comprising of paediatric patients, and those involving adult and paediatric patients if data of paediatric age groups are accessible and can be extracted.

This meta-analysis will also include studies of ‘children with recurrent wheeze’ or ‘preschool wheezers’. Currently, the diagnosis of asthma in young children is challenging because there are no universally accepted diagnostic criteria. Only a subset of young children with recurrent wheezing episodes later develops physician-diagnosed asthma. In addition, there is a wide range of differential diagnoses in recurrent wheeze that mimic paediatric asthma, such as cystic fibrosis, congenital malformation of the airways and foreign body aspiration. Therefore, children with recurrent wheeze may or may not have asthma. The likelihood of asthma in such patients depends on the presence/absence of risk factors (eg, family history). Despite these problematic issues, we have decided to enrol children with recurrent wheeze for the following three reasons. First, recurrent wheezing is a major risk factor of asthma. As shown in studies of the Asthma Predictive Index, the combination of wheezing episodes (≥3 episodes/year) and other criteria is strongly associated with the risk of asthma (up to 77% chance of active asthma). Second, in addition to symptoms and risk factors, the therapeutic response is often important for diagnosis of paediatric asthma, and empirical evidence indicates that children with recurrent wheeze may benefit from regular ICS use. Finally, previous systematic reviews/meta-analyses have not often distinguished children with asthma from those with recurrent wheeze. Owing to these reasons, we consider that children with asthma and those with recurrent wheeze share similar (although not identical) clinical characteristics and responses to ICS therapy. We will include only data of physician-diagnosed wheezing (≥3 times, separately) to ensure the consistency of patients’ symptoms. In trials of children with recurrent wheeze, we carefully review (1) whether the risk factors of asthma (eg, atopic status or family history) are described, and (2) whether differential diagnoses of wheeze are investigated. If these issues are insufficiently examined or documented, the authors will discuss whether such reports will be eligible for inclusion into the meta-analysis.
Interventions
We will include RCTs to examine the effectiveness of ICS in asthmatic children for ≥4 weeks. We will only include studies using ICS without co-interventions because the effectiveness of ICS is difficult to assess separately in trials with co-intervention (eg, ICS/LABA combination therapy). We will limit studies evaluating the effectiveness of ICS in current use (ie, studies of ICS that are no longer used, such as HFA-chlorofluorocarbon, will be excluded). Therefore, this study will include the BDP HFA-metered dose inhaler (MDI), BUD (dry powder inhaler (DPI) and nebules), ciclesonide (HFA-MDI), flunisolide (HFA-MDI), FP (HFA-MDI and DPI) and mometasone furoate (MDI and DPI).

Comparisons
This study will include clinical trials comparing one ICS with other active or inactive intervention(s), such as other types of ICS, other classes of drugs (eg, antileukotrienes) or placebo. The comparator should also be a single intervention because of the reason aforementioned.

Outcomes
In meta-analyses, researchers often declare the primary end point of the study. However, this practice is difficult in asthma studies. There are several domains in asthma control, such as a pulmonary function test or symptoms (eg, exacerbation), and, according to expert opinion, no single primary end point is recommended for assessment of responses to asthma. Therefore, our planned study will not define a single primary end point but, instead, it will examine different end points to determine a more complete understanding of asthma control by ICS (table 1).

Study outcomes should be clinically relevant, and, ideally, they should be patient centred. Additionally, outcomes of a sufficiently large number of trials should be pooled in the analysis. Summarising a large sample size would lead to more precise and confident estimation and, in NMA, combining small sample size studies could result in biased estimates. From these perspectives, we will not include studies that exclusively examined biomarkers, QOL, or severity scores for the following reasons. First, how these outcomes correlate with the clinical benefit has yet to be established, and the magnitude of benefit of these outcomes is difficult to interpret for patients and even for healthcare professionals. Second, a previous systematic review identified a few studies that examined these outcomes in paediatric patients. Finally, for QOL and severity scores, different formulations are available and they are not interchangeable with each other.

Exclusion criteria
We will exclude the following literature: abstracts only (eg, conference paper), studies that are not on asthma (eg, viral bronchiolitis), studies examining the dose–response relationship of ICS (because of technical

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Core and supplemental outcomes relevant to paediatric asthma</th>
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<tr>
<td><strong>Core outcomes</strong></td>
<td><strong>Supplemental outcomes</strong></td>
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<tr>
<td><strong>Exacerbations</strong></td>
<td>1. Systemic corticosteroids for asthma</td>
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<td></td>
<td>2. Asthma-specific hospital admissions</td>
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<td></td>
<td>3. Asthma-specific ED visits (separate UC visits when these can be differentiated)</td>
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<td></td>
<td>4. Asthma-specific ICU admissions/intubations</td>
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<td></td>
<td>5. Death (all cause and asthma related)</td>
</tr>
<tr>
<td><strong>Healthcare utilisation</strong></td>
<td>1. Asthma-specific hospital admissions</td>
</tr>
<tr>
<td></td>
<td>2. Asthma-specific ED visits</td>
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<tr>
<td></td>
<td>3. Asthma-specific outpatient visits</td>
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<td></td>
<td>4. Asthma-specific detailed medication use (name, dose and duration)</td>
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<tr>
<td></td>
<td>5. Resource use related to the intervention</td>
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<tr>
<td><strong>Pulmonary physiology</strong></td>
<td>Spirometry (without bronchodilator)</td>
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<tr>
<td></td>
<td>1. Categorisation of asthma-specific outpatient visits:</td>
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<tr>
<td></td>
<td>▶ Primary care: I. scheduled; II. unscheduled</td>
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<td></td>
<td>▶ Specialty care: I. scheduled; II. unscheduled</td>
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<td></td>
<td>2. Respiratory healthcare use</td>
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<td></td>
<td>3. Asthma school absences</td>
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<td></td>
<td>4. Asthma work presenteeism and absenteeism (WPAI instrument)</td>
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<tr>
<td></td>
<td>1. PEF monitoring</td>
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<td></td>
<td>2. Airway responsiveness</td>
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<td></td>
<td>3. Lung volumes</td>
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<td></td>
<td>4. Spirometry (prebronchodilator and postbronchodilator)</td>
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<td></td>
<td>5. Gas exchange: arterial blood gases and pulse oximetry</td>
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</tbody>
</table>

Based on reference.

ED, emergency department; ICU, intensive care unit; PEF, peak expiratory flow; UC, unscheduled; WPAI, work productivity and activity impairment.
difficulties in incorporating data into the meta-analysis), safety assessment studies of ICS and short term or intermittent use of ICS.

Literature search

The primary literature search will rely on PubMed and the Cochrane Central Register of Controlled Trials (CENTRAL). We will enrol all RCTs, including those of cross-over or quasi-randomised design, that are published in full-text articles in the English language. We will use medical subject headings and text words related to ‘child’, ‘asthma’ and ‘ICS’ for the literature search. To ensure literature saturation, we will scan the reference lists of included studies or relevant reviews that are identified through the search.

Selection of studies and extraction of data

One of the authors (MT) will scan the titles and abstracts of all the literature retrieved by the initial search and select eligible articles for review of the full text. Two other authors (HK and KT) will independently review full-text articles to assess eligibility and select citations to be meta-analysed. Studies that reported at least one core outcome will be selected (shown in table 1). The authors will also extract data independently using a prestandardised data abstraction form. Any disagreements will be resolved by discussion among all the authors. The process of literature selection will be published (eg, web-appendix style).

Quality assessment

We will assess the quality and risk of bias of eligible studies, such as the method of randomisation, treatment allocation concealment, blinding the outcome assessor and dropouts. For this purpose, the Cochrane risk assessment tool will be used. We will also rely on the Grading of Recommendations Assessment, Development and Evaluation approach for quality assessment in cumulative estimates.

Statistical methods

Figure 1a illustrates the scheme of the proposed pairwise meta-analysis. A pairwise meta-analysis can compare head-to-head trials (figure 1a, A vs B and A vs C), but cannot compare indirect arms (figure 1a, B vs C). In contrast, NMA can compare indirect arms (figure 1a, B vs C). On the basis of a ‘consistency assumption’, the indirect effect B-C represents the difference between effect A-B and effect A-C (in this case, intervention A is referred to as a common comparator). Moreover, when there are head-to-head trials between B and C (figure 1b), NMA can combine the direct effect B-C and indirect effect B-C (ie, effect A-B—effect A-C). In this way, NMA combines all available evidence of direct and indirect comparisons. There is an additional strength in NMA. A pairwise meta-analysis can compare only two interventions at a time. In the situation shown in figure 1b, comparison of ‘A vs B vs C’ is not feasible, even when direct comparisons exist. In contrast, NMA can compare ≥3 interventions and determine which treatment works best. Further, NMA can compare more complex network loops (figure 2). Figure 2 shows that comparative effectiveness among the ICS’ X, Y and Z can be estimated by combining direct evidence (effect B-C) and indirect effects using drug A and placebo as common comparators. On the basis of these strengths in NMA, we will evaluate the comparative effectiveness of ICS by pooling the results from head-to-head trials of ICS and from indirect comparisons among different ICS using placebo or other classes of medications (eg, antileukotriene drugs) as a common comparator.

Statistical analyses will be conducted in a Bayesian hierarchical framework using a random-effects model. We will use the gemtc package in R statistical software. This package uses a method developed by Lu and Ades. This package also allows us to check for homogeneity and consistency, which are important assumptions in NMA that combined studies should be similar in clinical and statistical context (often referred to as transitivity assumption). The statistical results will be presented in OR (with credible interval) and probability ranking.

If we observe heterogeneity among studies, subgroup analyses will be conducted (see the subsection ‘Subgroup analysis’ below). As an example of this
Figure 2 Scheme for a complex network in network meta-analysis (ICS, inhaled corticosteroid).

<table>
<thead>
<tr>
<th>Drug A</th>
<th>Placebo</th>
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<tbody>
<tr>
<td>ICS X</td>
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<td>ICS Y</td>
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<td>ICS Z</td>
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Direct Evidence

**DISCUSSION**

This protocol paper presents the hypothesis, rationale and methodology of our planned study. The relative potency of different ICS has been the subject of considerable dispute and debate, and whether there are clinical differences between ICS remains uncertain. To challenge this open question, we plan to conduct NMA, a newly developed meta-analytic technique.

NMA (also known as a multiple treatment comparison meta-analysis or mixed treatment meta-analysis) has gained popularity in recent years, in light of comparative effectiveness research (CER). By definition, CER refers to studies that compare the benefits and harms of different interventions. The objectives of CER include helping physicians use existing treatments and treatment strategies more effectively. CER also aims to determine which interventions and strategies are most effective, safest, or least costly when multiple options are available. CER is an emerging study area that is crucial for helping clinical decision-making. However, within the current framework of medicine, limited data are available among different interventions. Comparative efficacy data are often lacking at pre-approval and postapproval of medications. To bridge the gap between the needs and the lack of CER studies, new clinical trials or systematic reviews/meta-analyses, specifically NMA, are the priorities for future research. Our planned study to determine the comparative effectiveness of ICS for paediatric asthma is in line with the current effort for CER.

Relevance and credibility are two essential components in NMA. The expected results of our study will be relevant in that they will be applicable to clinical settings of interest to asthmatic patients or healthcare providers. We hope that the results of this NMA study will be credible, providing valid answers to the research question of ‘Are there any differences in effectiveness among ICS for paediatric asthma?’

**ETHICS AND DISSEMINATION**

No ethical approval is required because this study will include published clinical trials with no personal data of patients. The results of this study will be submitted to a peer-reviewed journal for publication and will also be presented at future conferences.

**Contributors** All the authors made substantial contributions to the conception and design of the study. MT prepared the first draft of the article. HK, KT and TI critically revised the manuscript for important intellectual content. All the authors provided final approval of the version to be published.

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**Competing interests** None declared.

**Patient consent** Obtained.

**Provenance and peer review** Not commissioned; externally peer reviewed.

**Data sharing statement** Additional data is available by emailing the corresponding author.
REFERENCES


Supplementary File – search strategy

#1 asthma:ti,ab,kw
#2 (antiasthma OR anti-asthma):ti,ab,kw
#3 wheez*:ti,ab,kw
#4 (bronch?spas* OR bronchoconstric* OR bronchismus OR bronchiospas*):ti,ab,kw
#5 cough:ti,ab,kw
#6 (#1 OR #2 OR #3 OR #4 OR #5)
#7 (child*):ti,ab,kw
#8 (paediatric* OR pediatric):ti,ab,kw
#9 (infan*):ti,ab,kw #10 (young*):ti,ab,kw
#11 (toddler*):ti,ab,kw
#12 bab*:ti,ab,kw
#13 (preschool or pre-school):ti,ab,kw
#14 (teenage*):ti,ab,kw #15 (adolesce*):ti,ab,kw
#16 (#7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15)
#17 beclomethasone:ti,ab,kw
#18 fluticasone:ti,ab,kw
#19 budesonide:ti,ab,kw
#20 flunisolide:ti,ab,kw
#21 mometasone:ti,ab,kw
#22 ciclesonide:ti,ab,kw
#23 (corticosteroid* OR *corticoid*):ti,ab,kw
#24 (inhaled *steroid*):ti,ab,kw
#25 (qvar or beclovent or flixotide or flovent or pulmicort or aerobid or asmanex or alvesco):ti,ab,kw
#26 (#17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #27)
#27 (#6 AND #16 AND #26)